



#### Percent Report

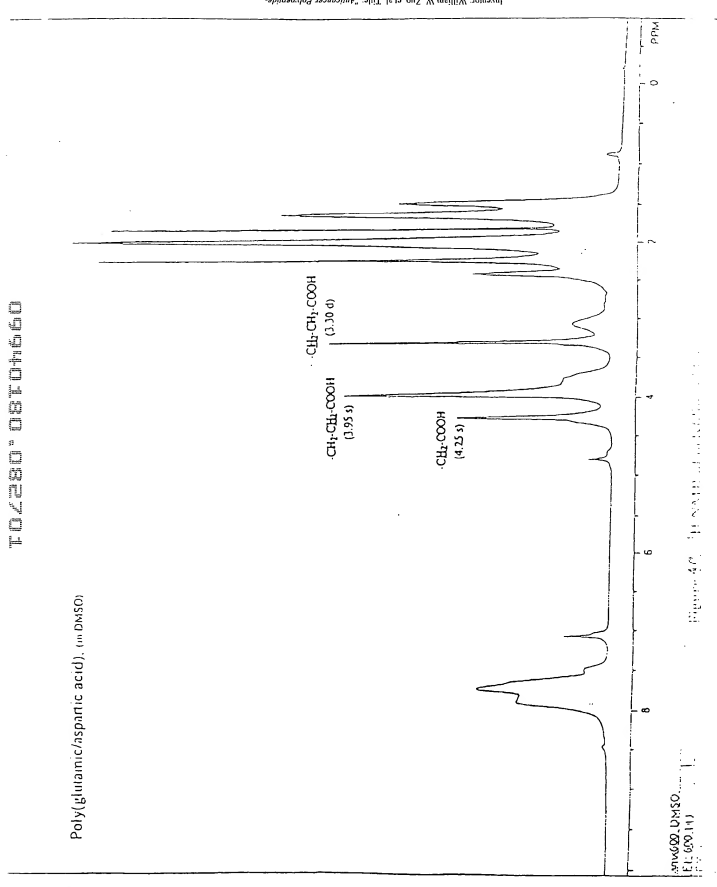
Sample IO: 01402018 (initiated 1/15/99 7:03am) BASELINE CORRECTED Turntable Position: e c Sampling Interval: 1.0 sec Data Start 3.00 min Samples In Run Data Duration : 16.00 min Operator ID Peak Ht Thrashold : 3000 uAU Int. Std. Amt : 250 pmol Calibration File : 14 JANCAL (initiated 1/15/99 9:44am) Reference Time : 0.00 min ( No ISTD Peak Specified ) Reference Offset 1: -0.02 min Reference Offset Z: 0.00 min

Integration Interval: 0.0 to 16.0 min

PEAK ID ASX GLX	RET. TIME min 2.30 2.70	PMOL BY HEIGHY 562.99 1377.05		PMOL correc. INT 57D 0.00 0.00	MOL % 29.02 70.98	
TOTAL PHOLS REC	COVERED	1940.04				
Minimum Peak Th	nreshald:	3000 uAU	( 8	peaks below peaks found peaks match		)

Figure 1B.

Amino acid analysis of the polypeptide



1000



Pt(II) Complex

Pt(IV) Complex

Figure 2.

Structures of platinum(II) and platinum(IV)-poly(dipeptide) complexes



14.0

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#### LABORATORY REPORT

SAMPLEID	LAB ID	ANALYSIS	RESULT(S)	
DACH	1-5746	Plannum	44,60	9.4
PPAP	1-5747	Platinum	16.11	Ÿ. o
PDDP	1-5748	Platinum	1764	0. 0

### Figure 3

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Elemental analysis of platinum-poly(dipeptide) complexes for Pt(II)(PDDP), Pt(IV)(PPAP) and cis-1,2-DACH-Pt SO<sub>4</sub>(DACH)

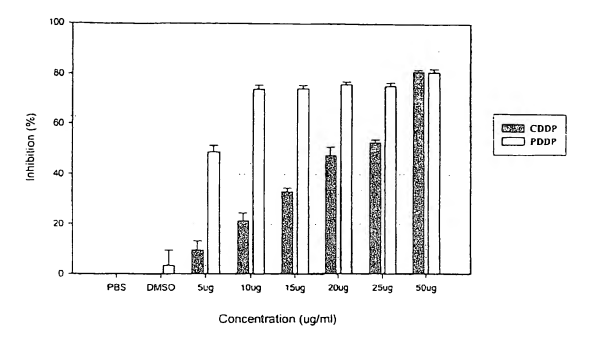
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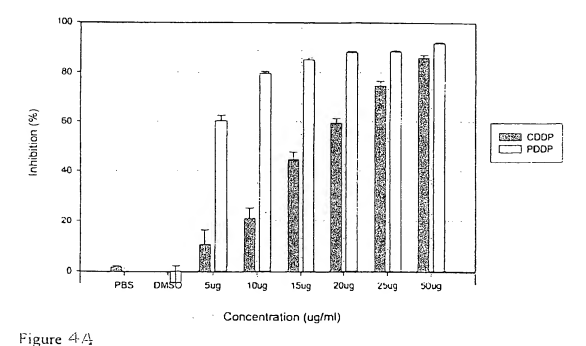
Inventor: William W. Zuo, et al. Title: "Anticancer Polypeptide-Metal Complexes and Compositions, Methods of Making, and Methods of Using Same" Agent: Mary A. Gilbreth, Ph.D. Reg No. 45,775 Atty Docket: 27300/03 Express Mail No. EL 872 048 512 US 4/10

# 747-1:3

### Effect of PDDP & CDDP on Inhibition of Human Sarcoma Cells (HT1080) at 48 Hours



### Effect of PDDP & CDDP on Inhibition of Human Sarcoma Cells (HT1080) at 72 Hours



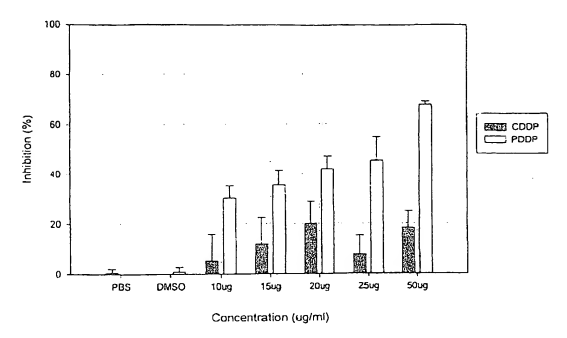
In vitro cell culture assay of ci

In vitro cell culture assay of cisplatin(CDDP) and poly(glutamate/aspartate) acid-1,2-DACH-Pt(II) complex(PDDP) in human sarcoma

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#### Effect of PDDP & CDDP on Inhibition of Human Prostate Cancer Cells (A10) at 48 Hours



Concentration (ug/ml)

Concentration (ug/ml)

F

Effect of PDDP &CDDP on Inhibition of Human Prostate Cancer Cells (A10) at 96 Hours

H

D

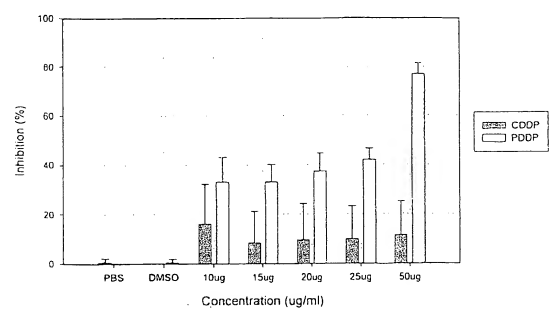
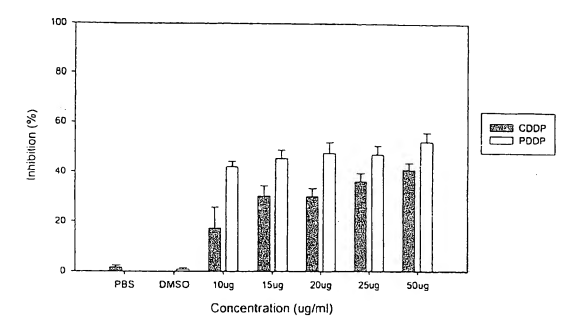


Figure 4-6
In vitro cell culture assay of cisplatin(CDDP) and poly(glutamate/aspartate) acid-1,2-DACH-Pt(II) complex(PDDP) in human prostate cancer

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### Effect of PDDP & CDDP on Inhibition of Human Prostate Cancer Cells (PC3) at 48 Hours



Effect of PDDP & CDDP on Inhibition of Human Prostate Cancer Cells (PC3) at 96 Hours

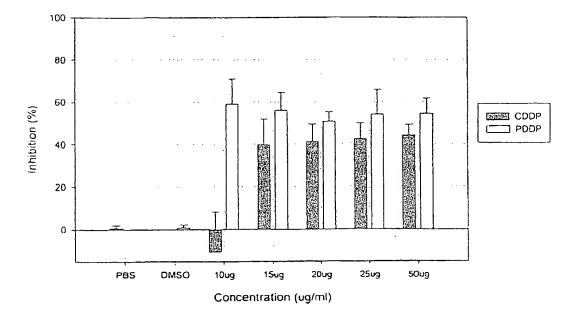
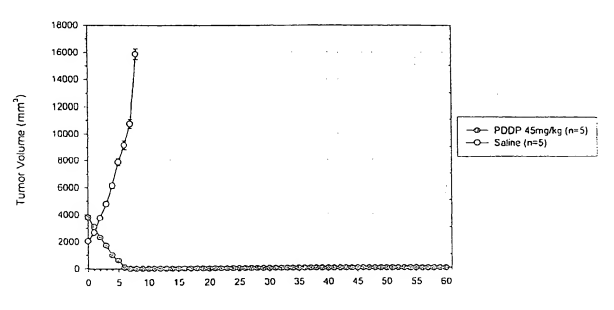


Figure 5C

In vitro cell culture assay of cisplatin(CDDP) and poly(glutamate/aspartate) acid-1,2-DACH-Pt(II) complex(PDDP) in human prostate cancer

### Anti-tumor Activity of PDDP Against Rats Bearing Breast Tumors (13762)



Days after Treatment (single injection, i.v.)

Figure 5 In vivo anti-tumor activity of an inventive poly(glutamate/aspartate) acid-1,2-DACH-Pt(II) complex (PDDP) compared to control against rats bearing breast tumors.

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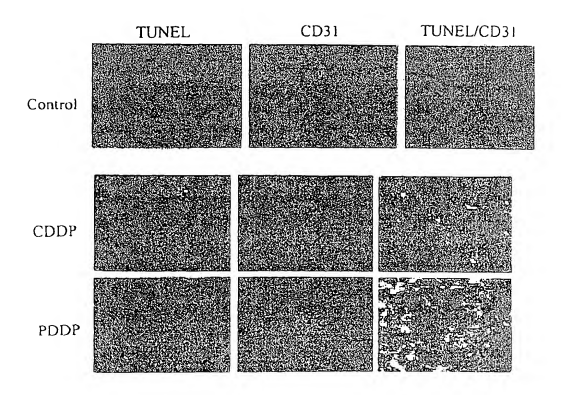


Figure 6

The specific cellular target expression changes at 48 hours post treatment of poly(glutamate/aspartate) acid-1,2-DACH-Pt(II) complex (PDDP), cisplatin (CDDP) and saline (control)

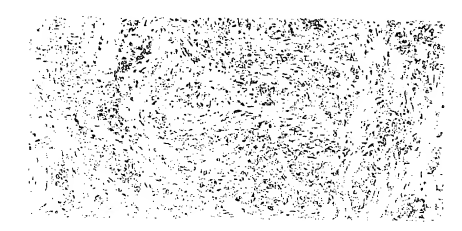
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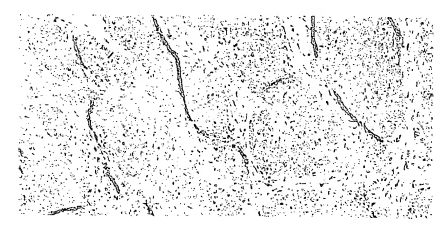
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Histopathological slide of the breast tumor (13762) at 48 hours post treatment of PDDP



Histopathological slide of the breast tumor (13762) at 48 hours post treatment of CDDP



Histopathological slide of the breast tumor (13762) at 48 hours post treatment of Saline

Ligare 7

The histopathological changes of breast tumors (13762) at 48 hours post treatment of poly(glutamate/aspartate) acid-1,2-DACH-Pt(II) complex (PDDP), cisplatin (CDDP) and Saline

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